Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	(datagrams same tunnel same packet) and (compress\$ with header)	USPAT	OR	OFF	2005/03/08 14:57
S 2	33	datagrams same tunnel same packet	USPAT	OR	OFF	2004/07/29 15:29
: S3:	3	(datagrams same multiple same streams same packet) and tunnel	USPAT	OR	OFF	2004/07/30 12:24
S4	82	datagrams same tunnel\$	USPAT	OR	OFF	2004/07/30 12:25
S5	1	(datagrams same tunnel\$) same stream\$	USPAT	OR	OFF	2004/07/30 12:24
S6	10	(datagrams same tunnel\$) and (aggregat\$)	USPAT	OR	OFF	2004/07/30 12:25
\$7	0	((datagrams same tunnel\$) and (aggregat\$)) and (compress\$ same header)	USPAT	OR	OFF	2004/07/30 12:26
S8	10	(datagrams same tunnel\$) and (compress\$ same header)	USPAT	OR	OFF	2004/07/30 12:28
S9	94	ATM and datagram and tunnel	USPAT	OR	OFF	2004/07/30 12:29
S10	185	ATM and datagram\$ and tunnel\$	USPAT	OR	OFF	2004/07/30 12:30
S11	3	ATM and (datagram\$ same tunnel\$ same payload)	USPAT	OR	OFF	2004/07/30 12:30
S12	12	(ATM and datagram\$ and tunnel\$) and (compress\$ with header)	USPAT	OR	OFF	2004/07/30 13:13
S13	23	crtp	USPAT	OR	OFF	2004/07/30 13:28
S14	2	tcrtp	USPAT	OR	OFF	2004/07/30 13:30
S15	3	crtp and tunnel\$	USPAT	OR	OFF	2004/07/30 16:06
S16	3	(datagrams same compress) and udp and rtp	USPAT	OR	OFF	2004/07/30 16:11
S17	1	((datagrams same compress) and udp and rtp) and tunnel\$	USPAT	OR	OFF	2004/07/30 16:08
S18	1	"6542504".pn. and tunnel\$	USPAT	OR	OFF	2004/07/30 16:08
S19	0	(datagrams same compress) and tunnel	USPAT	OR	OFF	2004/07/30 16:11
S20	1	(datagrams same compress) and tunnel\$	USPAT	OR	OFF	2004/07/30 16:11
S21	3866	compress\$ and decompress\$ and context	USPAT	OR	OFF	2004/08/04 12:47
S22	18	compress\$ same decompress\$ same context same header	USPAT	OR	OFF	2004/08/04 12:48
S23	13	(compress\$ same decompress\$ same context same header) and (@AD<="20000331")	USPAT	OR	OFF	2005/03/08 15:05

S24	0	((compress\$ same decompress\$ same context same header) and (@AD<="20000331")) and (context same reroute)	USPAT	OR	OFF	2004/08/04 12:58
S25	2	((compress\$ same decompress\$ same context same header) and (@AD<="20000331")) and (context same chang\$ same field)	USPAT	OR	OFF	2004/08/04 14:08
S26	0	(((compress\$ same decompress\$ same context same header) and (@AD<="20000331")) and delay) and (payload with size)	USPAT	OR	OFF	2004/08/04 12:59
S27	6	((compress\$ same decompress\$ same context same header) and (@AD<="20000331")) and delay	USPAT	OR	OFF	2004/08/04 13:24
S28	0	le.in. and rtp and compress\$ and reroute	USPAT	OR	OFF	2004/08/04 14:09
S29	0	le:in: and rtp and (decompress\$ same reroute)	USPAT	OR	OFF	2004/08/04 14:09
S30	0	le.in. and (decompress\$ same reroute)	USPAT	OR	OFF	2004/08/04 14:12
S31	847	le.in. and (compress\$)	USPAT	OR	OFF	2004/08/04 14:12
S32	5	le-khiem.in. and (compress\$)	USPAT	OR	OFF	2004/08/04 14:15
S33	0	(le-khiem.in. and (compress\$)) and atm	USPAT	OR	OFF	2004/08/04 14:26
S34	1	(le-khiem.in. and (compress\$)) and (payload with size)	USPAT	OR	OFF	2004/08/04 14:27
S35	3	(tunnel same packet same payload same (compressed or compression))	USPAT	OR	OFF	2005/03/08 15:01
S36	0	(compressed with header) and ((datagram or datagrams) with (tunneled or tunnel))	USPAT	OR	OFF	2005/03/08 15:03
S37	1	(compressed with header) and ((datagram or datagrams) same (tunneled or tunnel))	USPAT	OR	OFF	2005/03/08 15:04
S38	121	((datagram or datagrams) same (tunneled or tunnel))	USPAT	OR	OFF	2005/03/08 15:04
S39	13	S38 and compressed	USPAT	OR	OFF	2005/03/08 15:04
S 4 0	9	S39 and (@AD<="20000331")	USPAT	OR	OFF	2005/03/08 15:05
S41	1	S37 and (@AD<="20000331")	USPAT	OR	OFF	2005/03/08 15:05
S42	95	S38 and (@AD<="20000331")	USPAT	. OR	OFF	2005/03/08 15:08
S43	33	S42 and payload and header	USPAT	OR	OFF	2005/03/08 15:08
S44	60	S38 and (@AD<="19990331")	USPAT	OR	OFF	2005/03/09 10:07
S45	22	S44 and payload and header	USPAT	OR	OFF	2005/03/08 15:11
S46	9	S45 and rtp and udp	USPAT	OR	OFF	2005/03/08 15:12

Search History 3/9/05 11:15:44 AM Page 2 C:\APPS\EAST\Workspaces\09539408.wsp

S47	27	((tunnel or tunneled) with datagrams)	USPAT	OR	OFF	2005/03/08 15:12
S48	10	S47 and (@AD<="19990331")	USPAT	OR	OFF	2005/03/08 15:19
S49	0	((aggregate or aggregating) with datagrams) and tunnel and (compressed with header)	USPAT	OR	OFF	2005/03/08 15:18
S50	0	((aggregate or aggregating) with datagrams) and (compressed with header)	USPAT	OR	OFF	2005/03/08 15:18
S51	0	((tunnel or tunneling) with datagrams) and (compressed with header)	USPAT	OR	OFF	2005/03/08 15:18
S52	26	(datagrams) and (compressed with header)	USPAT	OR	OFF	2005/03/08 15:18
S53	14	S52 and (@AD<="19990331")	USPAT	OR	OFF	2005/03/08 15:35
S54	1	"6711164".pn.	USPAT	OR	OFF	2005/03/09 10:21
S55	15	le-khiem.in.	USPAT	OR	OFF	2005/03/08 15:35
S56	0	S55 and (tunnel or tunneled)	USPAT	OR	OFF	2005/03/08 15:35
S57	5	S55 and (@AD<="19990331")	USPAT	OR	OFF	2005/03/08 16:13
S58	0	S57 and compression	USPAT	OR	OFF	2005/03/08 16:12
S59	0	ip\udp\rtp	USPAT	OR	OFF	2005/03/08 16:13
S60	38	ip/udp/rtp	USPAT	OR	OFF	2005/03/09 10:08
S61	6	S60 and (@AD<="19990331")	USPAT	OR	OFF	2005/03/09 10:07
S62	0	S61 and (tunnel or tunneling)	USPAT	OR	OFF	2005/03/08 16:14
S63	43	(tunnel\$ same rtp)	USPAT	OR	OFF	2005/03/08 16:17
S64	28	((tunnel or tunneled) same rtp)	USPAT	OR	OFF	2005/03/08 16:17
S65	7	S64 and (@AD<="19990331")	USPAT	OR	OFF	2005/03/08 16:17
S66	24	crtp	USPAT	OR	OFF	2005/03/09 10:07
S67	10	S66 and (@AD<="19990331")	USPAT	OR	OFF	2005/03/09 10:09
S68	62	rtp/udp/ip	USPAT	OR	OFF	2005/03/09 10:09
S69	11	S68 and (@AD<="19990331")	USPAT	OR	OFF	2005/03/09 10:11
S70	0	S69 and (tunnel or tunneled)	USPAT	OR	OFF	2005/03/09 10:09
S71	65	subbiah and efficient	USPAT	OR	OFF	2005/03/09 10:11
S72	42	S71 and (@AD<="19990331")	USPAT	OR	OFF	2005/03/09 10:11
S73	3	S72 and payload	USPAT	OR	OFF	2005/03/09 10:11
S74	0	"6711164".uref.	USPAT	OR	OFF	2005/03/09 10:21
S75	1	"6388584".pn.	USPAT	OR	OFF	2005/03/09 10:22
S76	1	"6385199".pn.	USPAT	OR	OFF	2005/03/09 10:22
S77	1	"6314095".pn.	USPAT	OR	OFF	2005/03/09 10:22
S78	1	"6300887".pn.	USPAT	OR	OFF	2005/03/09 10:23
S79	1	"6236341".pn.	USPAT	OR	OFF	2005/03/09 10:23

S80 1 "6032197".pn. USPA	OR OFF	2005/03/09 10:23
--------------------------	--------	------------------